Sheet _ 1_ of _ 2 Application Number

• •	JAN 2 4 2002 THE
FORM PTO-1449	TRADEMARK
	N DISCLOSURE CITATION N APPLICATION

Applicant Zhang et al.

823.0103USU

Docket Number (Optional)

09/942,272

OCUMENT NUMBER ,999,819 ,276,657 ,729,077		Newnham et	al.		SUBCLASS 157 157	1	DATE II
,999,819 ,276,657	DATE 03/12/91 01/04/94	Newnham e	NAME al. al.	367 367	157	1	
,999,819 ,276,657	03/12/91	Newnham e	al.	367 367	157	1	
,999,819 ,276,657	01/04/94	Newnham e	al.	367	157		
				******	157		
,729,077	03/17/98	Newnham e	al.	310	200	L	
					328		ZI.
					000		3
					3	- 73 - 73	当
					1 7		ئا
						R	
	FOR	EIGN PATE	NT DOCUMEN	TS			
OCUMENT NUMBER	DATE	(COUNTRY	CLASS	SUBCLASS	Tran: YES	slation NC
			-		0-		
					\$4.5	1779	10 77 10 10
						303	10
		· · · · · · · · · · · · · · · · · · ·				· ·	<u> </u>
OTHER	R DOCUM	MENTS (include	ing Author, Title, Date,	Pertinent Pages, I	Etc.)	····	
	-						
"History of the	flextensiona	ıl electroacousti	c transducer." J. Acor	ust. Soc. Am. 87	(3), March 199	0, 1340-	49.
g et al. "A class	V flextension	onal transducer:	the cymbal." Ultrasc	onics. 37 (1999)	387-93.		
nn	1/1		DATE CONSIDERED	23/21	***************************************		
	OTHER al. "Piezoelectr actions on Ultra "History of the	OTHER DOCUM al. "Piezoelectric composite actions on Ultrasonics, Fenerations of the flextensions of the f	OTHER DOCUMENTS (included al. "Piezoelectric composites with high sent eactions on Ultrasonics, Ferroelectrics, and "History of the flextensional electroacousting et al. "A class V flextensional transducer:	OTHER DOCUMENTS (including Author, Title, Date, I al. "Piezoelectric composites with high sensitivity and high caparactions on Ultrasonics, Ferroelectrics, and Frequency Control." "History of the flextensional electroacoustic transducer." J. Acoustic et al. "A class V flextensional transducer: the cymbal." Ultrasonics and I considered the cymbal." DATE CONSIDERED The construction of the considered transducer. The cymbal of the considered transducer. The cymbal of the considered transducer. The cymbal of the cymba	OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, I al. "Piezoelectric composites with high sensitivity and high capacitance for use ractions on Ultrasonics, Ferroelectrics, and Frequency Control. Vol. 38, No. 6, "History of the flextensional electroacoustic transducer." J. Acoust. Soc. Am. 87 g et al. "A class V flextensional transducer: the cymbal." Ultrasonics. 37 (1999) DATE CONSIDERED. A M. M. J.	OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) al. "Piezoelectric composites with high sensitivity and high capacitance for use at high pressuractions on Ultrasonics, Ferroelectrics, and Frequency Control. Vol. 38, No. 6, November 1999. "History of the flextensional electroacoustic transducer." J. Acoust. Soc. Am. 87(3), March 1999, and the standard of the flextensional transducer: the cymbal." Ultrasonics. 37 (1999) 387-93.	OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) al. "Piezoelectric composites with high sensitivity and high capacitance for use at high pressures." IEEL actions on Ultrasonics, Ferroelectrics, and Frequency Control. Vol. 38, No. 6, November 1991, 634-6 "History of the flextensional electroacoustic transducer." J. Acoust. Soc. Am. 87(3), March 1990, 1340- g et al. "A class V flextensional transducer: the cymbal." Ultrasonics. 37 (1999) 387-93. DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED

citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

JAN 2 4 2002

Chast	~	_ £	_
Sheet	۷.	of	

FORM PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number (Optional)

823.0103USU

Applicant

Zhang et al.

Filing Da

Filing Date

Group Art Unit

2834

(Use several sheets if necessary) August 29, 2001

U. S. PATENT DOCUMENTS

		U	. S. PATENT DOCUMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
					27 g 17 g	
					ő	
	Ĭ.				Š	
					U	20 [
					i	200
						3

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Trans YES	lation NO
					None		
					5	147	The same of the sa
					93	V	200
						, O.	ঠ ্
-							

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)

	OTITEIN DOCOMENTS (including Author, Title, Date, Pertinent Pages, Etc.)
pon	Dogan et al. "Composite piezoelectric transducer with truncated conical endcaps "cymbal"." <i>IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control.</i> Vol. 44, No. 3, May 1997, 597-605.
	Butler et al. "A low frequency directional flextensional transducer and line array." J. Acoust. Soc. Am. 102(1), July 1997, 308-314.

EXAMINER

Petr nuly

DATE CONSIDERED

3/25/8d

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through

citation if not in conformance and not concidered. Include convent this form with next communication to the annicent